AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q95704

Application No.: 10/585,880

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently amended): Mucosal vaccine adjuvants comprising isolated bacterial

flagellins as an active component.

2. (Currently amended): The mucosal vaccine adjuvants according to claim 1,

wherein said flagellins are originated from Vibrio vulnificus. Salmonella typhimurium, or

Listeria monocytogenes.

(Currently amended): The mucosal vaccine adjuvants according to claim 1.

wherein said flagellins are one or more selected from flagellin proteins of $\it Vibrio \ vulnificus$

encoded by

flaA set out in DNA SEQ ID NO: 1 or amino acid SEQ ID NO: 2,

flaB set out in DNA SEQ ID NO: 3 or amino acid SEQ ID NO: 4,

flaF set out in DNA SEQ ID NO: 5 or amino acid SEQ ID NO: 6,

flaC set out in DNA SEQ ID NO: 7 or amino acid SEQ ID NO: 8,

flaD set out in DNA SEQ ID NO: 9 or amino acid SEQ ID NO: 10, and or

flaE set out in DNA SEQ ID NO: 11 or amino acid SEQ ID NO: 12.

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(Withdrawn): A method of manufacturing immunogen having adjuvanticity by

flagellin, which comprises substituting the genes encoding protein antigen epitopes for

the genes between the N-terminal regions of FlaA of amino acid sequence 1-191, FlaB of

amino acid sequence 1-191, FlaF of amino acid sequence 1-191, FlaC of amino acid sequence 1-

191, FlaD of amino acid sequence 1-191 and FlaE of amino acid sequence 1-189;

and the C-terminal regions of FlaA of amino acid sequence 277-376, FlaB of amino acid

sequence 278-377, FlaF of amino acid sequence 278-377, FlaC of amino acid sequence 285-385,

FlaD of amino acid sequence 278-377 and FlaE of amino acid sequence 276-375 among the

structural components of Vibrio vulnificus set out in SEQ ID NO: 1 to SEQ ID NO: 12.

(Withdrawn): The method according to claim 4, wherein said protein antigen

epitopes are tetanus toxoid, immunogenic epitopes of influenza virus, immunogenic epitopes of human papilloma virus that induces uterine cervical cancer, pneumococcal antigen PspA or

sperm.

6. (Withdrawn): Mucosal vaccine adjuvants comprising the immunogens prepared

by the method of claim 4 as an active component.

7. (Currently amended): The mucosal vaccine adjuvants according to any one of

claims 1-3 and 61-3, wherein said vaccine adjuvants are adjuvants for the an anti-toxin vaccine

against tetanus toxoid and so on; the a live attenuated or killed vaccines against cholera, typhoid

fever and so on; the an anti-viral vaccine against influenza, SARS and so on; the an anti-cancer

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vaccines against uterine cervical cancer and so on; the <u>an</u> anti-sperm contraceptive vaccine; or

the-a_recombinant protein or peptide vaccine.

(New): The mucosal vaccine adjuvants according to claim 7, wherein the anti-

toxin vaccine is against tetanus toxoid; the live attenuated or killed vaccine is against cholera

and/or typhoid fever; the anti-viral vaccine is against influenza and/or SARS; and the anti-cancer

vaccine is against uterine cervical cancer.

9. (New - withdrawn): The mucosal vaccine adjuvants according to claim 6,

wherein the vaccine adjuvants are adjuvants for an anti-toxin vaccine; a live attenuated or killed

vaccine; an anti-viral vaccine; an anti-cancer vaccine; an anti-sperm contraceptive vaccine; or a

recombinant protein or peptide vaccine.

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